

OREGON STATE UNIVERSITY REQUEST FOR QUOTE (RFQ)

					ISSUE DATE:		9/28/12		
RFQ#	BT161350Q				RFQ DUE DAT	E:	10/2/12 2PM		
DELIVER TO:					REQUESTED BY / RETURN QUOTE TO				I QUOTE TO:
DEPARTMENT:	Marine Renewable Energy				NAME:		Bonnie Tufts		
ADDRESS:					E-MAIL:		Bonnie.tufts@oregonstate.edu		
CITY, STATE ZIP:	CITY, STATE ZIP: Newport, OR				TELEPHONE:		541-737-7353		
REQUIRED DELIVER			FAX:		541-737-2170				
Vessel Rental for the purpose of conducting recovery of equipment used in the ocean test facility by the NW National Marine Renewable Energy Center. This will require mobilization and retrieval of the TRIAZYS buoy anchor system, per specifications in Attachment A - Scope of Service Vessel Requirements									
Time during the charter while vessel is not moored at either the Astoria or Newport dock: \$/day									
Standby time at Newport dock due to weather delay: \$/day									
Standby time at Astoria dock during loading and unloading: \$/day									
Cost comparison will be based on an estimate of 2 days in standby in Astoria, 1 day in standby at Newport and 4 days not moored at either dock. Upon award the final charter contract will be reached with negotiation between the successful proposer and									
OSU. Delivery is f.o.b. destination, prepaid and allowed. Shipping, freight and handling									
must be included in quoted prices. Addit								TOTAL	
DELIVERY TIME AFT	R: PRICES VA				ICES VALID	THROUGH:			
SPECIAL INSTRUCT	VENDOR INFORMATION:								
. Unless otherwise specified, all items quoted are be new, unused and not remanufactured in any			COMPA	NY:					
way.2. Brand names are for	ADDRE	SS:							
and establishing the care not intended to lin	CITY, S	TATE, ZIP:							
Quoters may submit equivalent products unle		CONTA	CT NAME:						
a specific brand is necessary because of compatibility requirements, etc. All such brand E-MAIL:									
	ubstitutions shall be subject to approval by OSU. Quoters must clearly identify all products TELEPHONE:								
quoted. Brand name a be shown.	oted. Brand name and model or number must shown.								
4. Only documents iss serve to change the RFC	Q in any way.		VENDOR SIGNATURE: By signature below the undersigned certifies that they are authorized to act on behalf of the quoter and will comply with all aspects of the quote herein.						
OSU reserves the ri item, partial or whole lot quote, whichever is in th	SIGNATURE:								
OSU may reject any with the RFQ, attachme in the best interest of OS	Quote not in nts, and adde SU.	n compliance nda, or if it is	NAME/		vorsity Cton-I-	T	ormo cad Ca	anditions for	Coods
This procurement is subject to the indicated Oregon State University Standard Terms and Conditions for: Goods									

http://pacs.oregonstate.edu/terms-and-conditions

Attachment A - Scope of services and Vessel Requirements

Scope of Services:

The vessel shall be capable of meeting the requirements below, and in addition shall provide the necessary staff, crew and supporting expertise to recover the equipment in the ocean test facility. This will include recovery of the following equipment and moorings:

- 3-12,000 lbs embedded steel drag anchors, 3-6,000 ells anchors, and associated wire rope, synthetic line, chain, surface floats, subsurface floats, and related hardware
- 3-8,500 lbs concrete block anchors, and associated chain, surface floats, synthetic line, and related hardware.
- Ballasting operations for recover of the WetNZ device.

Charter Schedule Requirements:

Charter dates:

October 8 - October 12

Vessel Requirements:

CARGO DECK

- Tonnage 450 LT. 458 MT.
- Strength 100 lbs./ft2 (False Deck)
- Length 122 ft 37 m
- Width 28 ft 9 m
- Clear Area 3,416 ft 2 317 m2
- 4 Ea. 20' Container Locations

MACHINERY

- Main Engines 2 CAT 3508 B LS
- Brake Horsepower 1500
- Propellers HS HTB-4B 64x55
- Auxiliary Generators 2 CAT 3304T@99 kW
- Bow thrusters Marprop 300 hp tunnel
- Northern Pacific Crane 22 Ton 68' Boom
- Aurora Crane 2.5 Ton 25' Knuckle Boom
- Four Point Anchor System including:
- 2 EA Manitowoc 390 Double Drum Winches

10,000 Ft of 1 1/4 " Wire Rope

- 4 EA 5000 lb Stockless Anchors
- 2 EA 2000 lb Anchors 13 Shots 1 1/8" Chain
- MSD System Rated for 26 Persons Per Day
- CURCIAL Model CDISC 13/30 Oil Skimmer
- CURCIAL Hydraulic Power Pack DHP 20 KM
- 150' 36" Inflatable Ocean Containment Boom

ELECTRONICS & CONTROLS

- Radar(s) 2 x Furuno 1933 C/NT
- SSB 2X Furuno FS-1503
- Internet Email Globe Offshore
- VHF 4 x Icom M 502
- Autopilot Robertson AP-45
- Weather Radio XM
- Iridium Satellite Phone
- V-SAT Satellite Communications
- Onboard WI-FI Router